## 3.4 Layers of Logic

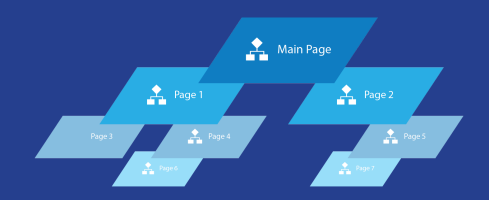
## **blue**prism

## **Layers of Logic**

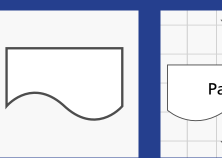
- Processes commonly require a significant volume of workspace on which to arrange them.
- To make Process Diagrams more manageable they can be split into different sections, each on their own Page, which are arranged in a hierarchy.
- Page Reference Stages can control the movement between the different Pages within a Process.
- Via the Page Reference Stage properties, you can view where Page References are defined.
- Page Reference Stages take the Process flow down to the Start Stage of a lower Page. When the End Stage of that Page is reached, the Process flow comes back up to the Page Reference Stage that called it.
- It is possible to cut and paste logic from one Page to another, to organize the Process.

## **Key Point**

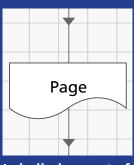
 If a Page that has a Page Reference attached to it is deleted, the Page Reference Stage will become 'Orphaned'.



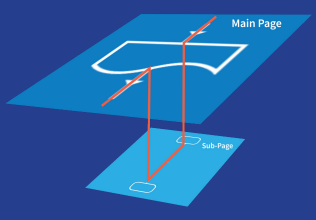
Process Pages within a top-down hierarchy.



Page Reference Stage.



Labelled as part of a Process Diagram.



The logical flow through a Page Reference Stage, down to a Sub-Page and back up again.